Appln No.: 09/912,225

Page 1 of 10

Applicant(s): Christof Koch et al. COMPUTATION OF INTRINSIC PERCEPTUAL SALIENCY IN

VISUAL ENVIRONMENTS, AND APPLICATIONS



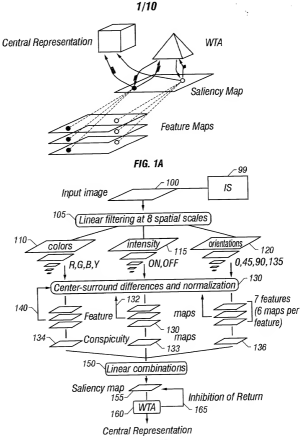
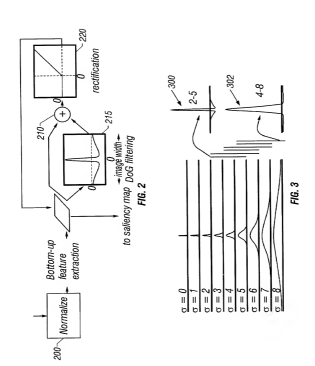
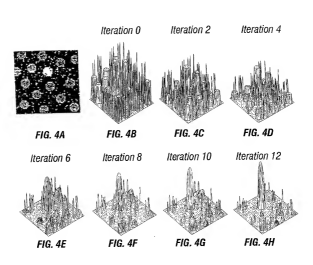


FIG. 1B

Appln No.: 09/912,225 Page 2 of 10 Applicant(s): Christof Koch et al. COMPUTATION OF INTRINSIC PERCEPTUAL SALIENCY IN VISUAL ENVIRONMENTS, AND APPLICATIONS



Appin No.: 09/912,225 Page 3 of 10
Applicant(s): Christof Koch et al.
COMPUTATION OF INTRINSIC PERCEPTUAL SALIENCY IN
VISUAL ENVIRONMENTS, AND APPLICATIONS



Appin No.: 09/912,225 Page 4 of 10 Applicant(s): Christof Koch et al. COMPUTATION OF INTRINSIC PERCEPTUAL SALIENCY IN VISUAL ENVIRONMENTS, AND APPLICATIONS

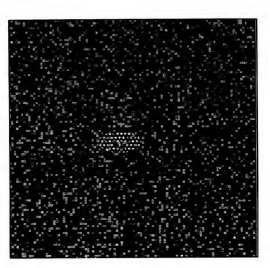
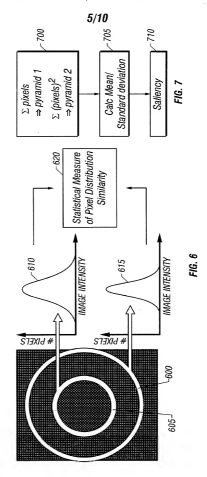


FIG. 5

Appln No.: 09/912,225 Page 5 of 10
Applicant(s): Christof (sch et al.
COMPUTATION OF INTRINSIC PERCEPTUAL SALIENCY IN
VISUAL ENVIRONMENTS, AND APPLICATIONS



Appin No.: 09/912,225 Page 6 of 10
Applicant(s): Christof Koch et al.
COMPUTATION OF INTRINSIC PERCEPTUAL SALIENCY IN
VISUAL ENVIRONMENTS, AND APPLICATIONS

6/10

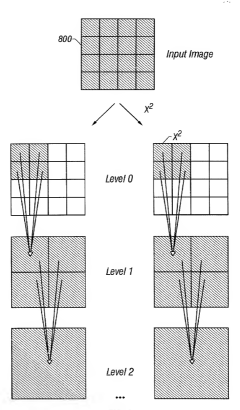


FIG. 8

CONTRENT COURSE

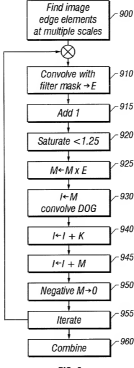
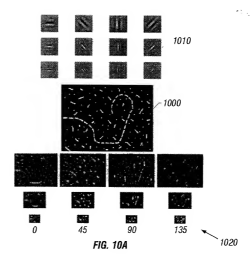


FIG. 9

Appin No.: 09/912,225 Page 8 of 10 Applicant(s): Christof Koch et al. COMPUTATION OF INTRINSIC PERCEPTUAL SALIENCY IN VISUAL ENVIRONMENTS, AND APPLICATIONS



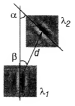






FIG. 10C

9/10

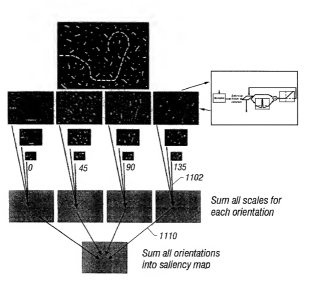


FIG. 11

Appin No.: 09/912,225 Page 10 of 10 Applicant(s): Christof Koch et al. COMPUTATION OF INTRINSIC PERCEPTUAL SALIENCY IN VISUAL ENVIRONMENTS, AND APPLICATIONS

